Fax reçu de: 0146549872

Ames 3



# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF:

DIDEBERG et al.

GROUP ART UNIT: 1645

SERIAL NO: 10/520,655

FILED: July, 11, 2003

EXAMINER: GANGLE, Brian, J.

FOR: STREPTOCOCCUS PNEUMONIAE PBP2X MINI-TROTEIN AND USE THEREOF

## **DECLARATION UNDER 37 C.F.R. 1.132**

HONORABLE COMMISSIONER OF PATENTS AND TRADEMARKS WASHINGTON, D.C.

SIR:

Now comes Thierry VERNET, who declares and states that:

- 1. I am a graduate of Strasbourg Louis Pasteur University and received my PhD degree in the year 1981
- 2. I have been employed by COMMISSARIAT A L'ENERGIE ATOMIQUE for 12 years as a researcher in the field of molecular biology
- 3. I declare that I am experienced in the field of molecular biology and biochemistry as it emerges from the publication list herewith attached.

## 4. Written description:

The recombinant protein of the invention (named mini-PBP2x) comprises concatenated fragments of a PBP2x protein of Streptococcus pneumoniae; the four fragments of said PBP2x protein of S. pneumoniae are situated at positions corresponding respectively to positions 74-90, 186-199, 218-228 and 257-750 of PBP2x protein of the strain R6 of Streptococcus pneumoniae disclosed in figure 1, and each fragment is preceded by a linking peptide of 1 to 7 amino acids.

- It clearly emerges from the specification that the PBP2x is a well-known protein of S. pneumoniae. The encoding gene (pbpX gene) has been identified (see page 6, lines 10 to 14) and numerous PBP2x protein sequences from different isolates of S. pneumoniae are available in the sequence data bases (see the accession numbers indicated in Annex 1). The structure including the 3D structure, as well as the structure-function relationship of the PBP2x have been determined (page 3, line 7 to page 4, line 3 of the specification).
- The sequence of the PBP2x of other isolates may be obtained by conventional molecular biology techniques, according to standard protocols which are well-known in the art. For example, the nucleic acid sequence encoding the PBP2x protein is amplified by PCR, RT-PCR and/or cloned by screening genomic DNA libraries by hybridization with homologous probe, as specified page 11, lines 26 to 29 of the specification. Primers suitable for the PCR or RT-PCR amplification are disclosed page 11, lines 29 to 31 of the specification and in the sequence listing. Given the sequence conservation of PBP2x as mentioned below, these primers are suitable for amplifying the PBP2x coding sequence from any strain of S. pneumoniae.
- The present Application discloses the amino acid sequence of the four fragments of the PBP2x protein of the strain R6 of S. pneumoniae and their position relatively to the PBP2x amino acid sequence (figure 1).
- PBP2x sequence alignments (see the results of the sequence comparison in Annex 2) clearly indicates that the PBP2x protein is very conserved (86 % identity). Furthermore, no gaps were found between the different PBP2x sequences (see Annex 2).
- Therefore, the skilled artisan will obtain directly the sequence of the four fragments of the claimed recombinant protein for any PBP2x.
- In addition, the sequence of the linking peptide is specified in the present Application the linking peptide may consist of homologous sequence (ie amino acids flanking the fragments in the PBP2x amino acid sequence (see page 5, lines 26 to 32) or heterologous sequences (small amino acids: A, S, G or T; see page 6, lines 3 to 6).

The recombinant protein of the invention is produced by conventional molecular biology techniques, according to standard protocols which are well-known in the art. For example, the nucleic acid sequence encoding the PBP2x protein is amplified by PCR, RT-PCR and/or cloned by screening genomic DNA libraries by hybridization with homologous probe, as mentioned above in item 3. The recombinant protein is derived from the PBP2x protein by standard mutagenesis techniques. For example, the deletion of the PBP2x sequences and the insertion of the linking peptide may be carried by site-directed mutagenesis on a phagemide, followed by PCR amplification of the mutagenised sequence and cloning in an expression vector, as described for example page 12, lines 1 to 9 and in example 1 of the instant Application.

\* \* \* \* \*

Thus, as specified hereabove, the claimed recombinant protein comprises four perfectly defined fragments of a protein whose sequence, structure and structure-function relationship are perfectly known, and each fragment is preceded by a linking peptide whose sequence is specified in the instant Application.

For these reasons, the specification provides a written description for the claimed recombinant protein.

### 5. Enablement:

- As it emerges from the hereabove, the specification enables any person skilled in the Art to make and use the invention commensurate in scope with the instant claims.
- In addition to what is specified hereabove as regards the written description, the recombinant protein of the invention (mini-PBP2x) comprises mutations in the non penicillin binding domain (or n-PB: positions 50 to 265); the penicillin-binding domain/transpeptidase domain (positions 266 to 615) which represent the major target for identifying novel antibiotics active on beta-lactam resistant strains of S. pneumoniae is intact in the recombinant protein of the invention.
- Furthermore, example 2 which discloses a mini-PBP2x derived from the PBP2x of the strain R6 of S. pneumoniae, clearly demonstrates that the enzymatic activity of PBP2x

4

- Since, all the PBP2x proteins from different strains of PBP2x are very conserved and share the same structure which correspond to the same function, it is considered that similar results will be obtained with any PBP2x protein.
- Therefore, the results obtained with the mini-PBP2x derived from the strain R6 of S. pneumoniae are representative of the functionality of all the recombinant proteins as encompassed by the claims.
- The teaching of the application with the general knowledge at the time the Invention was made, provides the skilled artisan with the information necessary to perform the claimed recombinant protein.
- Thus, the instant claims meet the enablement requirement considering that the Inventors disclose sufficient information for the person skilled in the Art to make and use the full scope of the claimed invention without undue experiments.

6. I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the Application or any Patent issued thereon.

5





#### A service of the National Library of Medicine and the National Institutes of Health

My NCBI [2] [Sign In] [Register] Entrez 2.0

All Databases

**PubMed** 

Limits

Nucleotide

Protein

History

Genome

Structure

OMIMO

PMC

Journals Bonks Save Search

Search PubMed

鋼 for VERNET T

Preview/Index

Clipboard

Details

About Entrez

Display Summary

图 Show 100 刷

Sort by

Send to 10

**Text Version** 

All: 86 Review: 4 🛠

Items 1 - 86 of 86

One page.

Entrez PubMed Overview Help | FAQ Tutorials

New/Noteworthy 51

E-Utilities

**PubMed Services** Journals Database MeSH Database Single Citation Malcher **Batch Citation** Matcher Clinical Queries Special Queries LinkOut My NCBI

Related Resources Order Documents **NLM Mobile NLM Catalog NLM Gateway** TOXNET Consumer Health Clinical Alerts ClinicalTrials.gov **PubMed Central** 

1: Carapito R, Gallet B, Zapun A, Vernet T.

Related Articles, Links

Automated high-throughput process for site-directed mutagenesis, production, purification, and kinetic characterization of enzymes. Anal Biochem. 2006 Aug 1;355(1):110-6. Epub 2006 May 19.

PMID: 16797473 [PubMed - indexed for MEDLINE]

T 2: Faudry E, Santana JM, Ebel C, Vernet T, Teixeira AR.

Related Articles, Links

Salivary apyrases of Triatoma infestans are assembled into homooligomers.

Biochem J. 2006 Jun 15;396(3):509-15.

PMID: 16542158 [PubMed - indexed for MEDLINE]

3: Contreras-Martel C, Job V, Di Guilmi AM, Vernet T, Dideberg O, Dessen A.

Related Articles, Links

Crystal structure of penicillin-binding protein 1a (PBP1a) reveals a mutational hotspot implicated in beta-lactam resistance in Streptococcus pneumoniae.

J Mol Biol. 2006 Jan 27;355(4):684-96. Epub 2005 Nov 9. PMID: 16316661 [PubMed - indexed for MEDLINE]

4: Carapito R, Chesnel L, Vernet T, Zapun A.

Related Articles, Links

Pneumococcal beta-lactam resistance due to a conformational change in penicillin-binding protein 2x.

J Biol Chem. 2006 Jan 20;281(3):1771-7. Epub 2005 Nov 22. PMID: 16303769 [PubMed - indexed for MEDLINE]

5: Chesnel L, Carapito R, Croize J, Dideberg O, Vernet T, <u> Zарил</u> А.

Related Articles, Links

Identical penicillin-binding domains in penicillin-binding proteins of Streptococcus pneumoniae clinical isolates with different levels of betalactam resistance.

Antimicrob Agents Chemother. 2005 Jul;49(7):2895-902. PMID: 15980366 [PubMed - indexed for MEDLINE]

6: Garau G, Lemaire D, Vernet T, Dideberg O, Di Guilmi AM.

Related Articles, Links

Crystal structure of phosphorylcholine esterase domain of the virulence factor choline-binding protein e from streptococcus pneumoniae: new structural features among the metallo-beta-lactamase superfamily. J Biol Chem. 2005 Aug 5;280(31):28591-600. Epub 2005 May 20. PMID: 15908436 [PubMed - indexed for MEDLINE]

7: Pagliero E, Dideberg O, Vernet T, Di Guilmi AM.

Related Articles, Links



The PECACE domain: a new family of enzymes with potential peptidoglycan cleavage activity in Gram-positive bacteria. BMC Genomics. 2005 Feb 17;6(1):19. PMID: 15717932 [PubMed - indexed for MEDLINE]

8: Noirclerc-Savoye M. Le Gouellec A. Morlot C. Dideberg O. Vernet T. Zapun A.	Related Articles, Links
In vitro reconstitution of a trimeric complex of DivIB, Di their transient co-localization at the division site in Stre pneumoniae. Mol Microbiol. 2005 Jan;55(2):413-24. PMID: 15659160 [PubMed - indexed for MEDLINE]	vIC and FtsL, and ptococcus
9: Macheboeuf P, Di Guilmi AM, Job V, Vernet T, Dideberg O, Dessen A.	Related Articles, Links
Active site restructuring regulates ligand recognition in binding proteins.  Proc Natl Acad Sci U S A. 2005 Jan 18;102(3):577-82. Epub 2008 PMID: 15637155 [PubMed - indexed for MEDLINE]	·
10: Morlot C, Pernot L, Le Gouellec A, Di Guilmi AM, Vernet T, Dideberg O, Dessen A,	Related Articles, Links
Crystal structure of a peptidoglycan synthesis regulate from Streptococcus pneumoniae.  J Biol Chem. 2005 Apr 22;280(16):15984-91. Epub 2004 Dec 13 PMID: 15596446 [PubMed - indexed for MEDLINE]	· ·
☐ 11: Faudry E, Rocha PS, Vernet T, Lozzi SP, Teixeira AR.	Related Articles, Links
Kinetics of expression of the salivary apyrases in Triat Insect Biochem Mol Biol. 2004 Oct;34(10):1051-8. PMID: 15475299 [PubMed - indexed for MEDLINE]	
T. 12: Pagliero E. Chesnel L. Hopkins J. Croize J. Dideberg O, Vernet T. Di Guilmi AM.	Related Articles, Links
Biochemical characterization of Streptococcus pneumobinding protein 2b and its implication in beta-lactam re Antimicrob Agents Chemother. 2004 May;48(5):1848-55. PMID: 15105143 [PubMed - indexed for MEDLINE]	oniae penicillin- sistance.
13: Morlot C, Noirclerc-Savoye M, Zapun A, Dideberg O, Vernet T.	Related Articles, Links
The D,D-carboxypeptidase PBP3 organizes the divisio Streptococcus pneumoniae.  Mol Microbiol. 2004 Mar;51(6):1641-8.  PMID: 15009891 [PubMed - Indexed for MEDLINE]	n process of
14: Faudry E. Lozzi SP, Santana JM, D'Souza-Ault M, Kieffer S, Felix CR, Ricart CA, Sousa MV, Vernet T, Teixeira AR.	Links
Triatoma infestans apyrases belong to the 5'-nucleotida J Biol Chem. 2004 May 7;279(19):19607-13. Epub 2004 Feb 25. PMID: 14985353 [PubMed - indexed for MEDLINE]	ase family.
☐ 15: Pernot L, Chesnel L, Le Gouellec A, Croize J, Vernet T, Dideberg O, Dessen A.	Related Articles, Links
A PBP2x from a clinical isolate of Streptococcus pneun alternative mechanism for reduction of susceptibility to antibiotics. J Biol Chem. 2004 Apr 16;279(16):16463-70. Epub 2004 Jan 20. PMID: 14734544 [PubMed - indexed for MEDLINE]	noniae exhibits an beta-lactam
16: Morlot C. Zapun A, Dideberg O, Vernet T	Related Articles, Links
Growth and division of Streptococcus pneumoniae: local high molecular weight penicillin-binding proteins during Mol Microbiol. 2003 Nov;50(3):845-55. PMID: 14617146 [PubMed - indexed for MEDLINE]	alization of the
17: Chesnel L. Pernot L. Lemaire D. Champelovier D. Croize J.	Related Articles, Links

Dideberg O, Vernet T, Zapun A.



The structural modifications induced by the M339F substitution in PBP2x from Streptococcus pneumoniae further decreases the susceptibility to beta-lactams of resistant strains.

J Biol Chem. 2003 Nov 7;278(45):44448-56. Epub 2003 Aug 15.

PMID: 12923202 [PubMed - indexed for MEDLINE]

18: Di Guilmi AM, Dessen A, Dideberg O, Vernet T.

Related Articles, Links



The glycosyltransferase domain of penicillin-binding protein 2a from Streptococcus pneumoniae catalyzes the polymerization of murein glycan chains.

J Bacteriol. 2003 Aug;185(15):4418-23.

PMID: 12867450 [PubMed - indexed for MEDLINE]

19: Hugo N, Weidenhaupt M, Beukes M, Xu B, Janson JC, Vernet T, Related Articles, Links Altschuh D.



VL position 34 is a key determinant for the engineering of stable antibodies with fast dissociation rates.

Protein Eng. 2003 May;16(5):381-6.

PMID: 12826730 [PubMed - indexed for MEDLINE]

20: Noirclerc-Savoye M, Morlot C, Gerard P, Vernet T, Zapun Related Articles, Links



Expression and purification of FtsW and RodA from Streptococcus pneumoniae, two membrane proteins involved in cell division and cell growth, respectively.

Protein Expr Purif. 2003 Jul;30(1):18-25.

PMID: 12821317 [PubMed - indexed for MEDLINE]

21: Job V. Di Guilmi AM, Martin L, Vernet T, Dideberg O, Dessen <u>A.</u>

Related Articles, Links



Structural studies of the transpeptidase domain of PBP1a from Streptococcus pneumoniae.

Acta Crystallogr D Biol Crystallogr. 2003 Jun;59(Pt 6):1067-9. Epub 2003 May 23. PMID: 12777776 [PubMed - indexed for MEDLINE]

22: Di Guilmi AM, Dessen A, Dideberg O, Vernet T.

Related Articles, Links



Functional characterization of penicillin-binding protein 1b from Streptococcus pneumoniae.

J Bacteriol. 2003 Mar; 185(5):1650-8.

PMID: 12591883 [PubMed - indexed for MEDLINE]

23: Hermant B, Bibert S, Concord E, Dublet B, Weidenhaupt M, Vernet T. Gulino-Debrac D.

Related Articles, Links



Identification of proteases involved in the proteolysis of vascular endothelium cadherin during neutrophil transmigration. J Biol Chem. 2003 Apr 18;278(16):14002-12. Epub 2003 Feb 12.

PMID: 12584200 [PubMed - indexed for MEDLINE]

24: Timmins J. Schoehn G. Ricard-Blum S. Scianimanico S, Vernet T. Ruigrok RW, Weissenhorn W.

Related Articles, Links

Ebola virus matrix protein VP40 interaction with human cellular factors Tsg101 and Nedd4.

J Mol Biol. 2003 Feb 14;326(2):493-502.

PMID: 12559917 [PubMed - indexed for MEDLINE]

25: Dessen A, Di Guilmi AM, Vernet T, Dideberg O.

Related Articles, Links



Molecular mechanisms of antibiotic resistance in gram-positive pathogens.

Curr Drug Targets Infect Disord. 2001 May;1(1):63-77. Review.

PMID: 12455234 [PubMed - indexed for MEDLINE]

□ 26	Di Guilmi AM, Dessen A, Dideberg O, Vernet T.	Related Articles, Links
	Bifunctional penicillin-binding proteins: focus on the gl domain and its specific inhibitor moenomycin. Curr Pharm Biotechnol. 2002 Jun;3(2):63-75. Review. PMID: 12022260 [PubMed - indexed for MEDLINE]	
□ 27	Weidenhaupt M, Khalifa MB, Hugo N, Choulier L, Altschuh D, Vernet T.	Related Articles, Links
	Functional mapping of conserved, surface-exposed chevariable domains. J Mol Recognit. 2002 Mar-Apr;15(2):94-103. PMID: 11954054 [PubMed - indexed for MEDLINE]	narges of antibody
<b>□ 28</b>	Chesnel L, Zapun A, Mouz N, Dideberg O, Vernet T	Related Articles, Links
	Increase of the deacylation rate of PBP2x from Strepto pneumoniae by single point mutations mimicking the clactamases.  Eur J Biochem. 2002 Mar;269(6):1678-83.  PMID: 11895438 [PubMed - indexed for MEDLINE]	ococcus
<b>□ 29</b>	Gerard P. Vernet T. Zapun A.	Related Articles, Links
	Membrane topology of the Streptococcus pneumoniae protein. J Bacteriol. 2002 Apr; 184(7):1925-31. PMID: 11889099 [PubMed - indexed for MEDLINE]	•
□ 30	Bibert S, Jaquinod M, Concord E, Ebel C, Hewat E, Vanbelle C, Legrand P, Weidenhaupt M, Vernet T, Gulino-Debrac D.	Related Articles, Links
	Synergy between extracellular modules of vascular en promotes homotypic hexameric interactions. J Biol Chem. 2002 Apr 12;277(15):12790-801. Epub 2002 Jan 30 PMID: 11821414 [PubMed - indexed for MEDLINE]	dothelial cadherin
□ 31:	Khalifa MB, Choulier L, Lortat-Jacob H, Altschuh D, Vernet T.	Related Articles, Links
	BIACORE data processing: an evaluation of the global Anal Biochem. 2001 Jun 15;293(2):194-203. PMID: 11399032 [PubMed - indexed for MEDLINE]	fitting procedure.
□ 32:	Lima AP, dos Reis FC, Serveau C, Lalmanach G, Juliano L, Menard R, Vemet T, Thomas DY, Storer AC, Scharfstein J	Related Articles, Links
	Cysteine protease isoforms from Trypanosoma cruzi, c cruzain, present different substrate preference and sus inhibitors. Mol Biochem Parasitol. 2001 Apr 25;114(1):41-52. PMID: 11356512 [PubMed - indexed for MEDLINE]	ruzinain 2 and
□ 33:	Legrand P. Bibert S. Jaquinod M, Ebel C. Hewat E. Vincent F, Vanbelle C. Concord E, Vernet T, Gulino D.	Related Articles, Links
	Self-assembly of the vascular endothelial cadherin ector Ca2+-dependent hexameric structure.  J Biol Chem. 2001 Feb 2;276(5):3581-8. Epub 2000 Nov 7. PMID: 11069895 [PubMed - indexed for MEDLINE]	odomain in a
	Zapun A, Grammatyka S, Deral G, Vernet T.	Related Articles, Links
	Calcium-dependent conformational stability of modules gelsolin. Biochem J. 2000 Sep 15;350 Pt 3:873-81. PMID: 10970804 [PubMed - indexed for MEDLINE]	1 and 2 of human
	Di Guilmi AM, Mouz N, Petillot Y, Forest E, Dideberg O.	Related Articles, Links

	Vernet T.  Deacylation kinetics analysis of Streptococcus pneumobinding protein 2x mutants resistant to beta-lactam and electrospray ionization- mass spectrometry.  Anal Biochem. 2000 Sep 10;284(2):240-6.  PMID: 10964406 [PubMed - indexed for MEDLINE]	oniae penicillin- tibiotics using
□ 3	Khalifa MB, Weidenhaupt M, Choulier L, Chatellier J, Rauffer- Bruyere N, Altschuh D, Vernet T.	Related Articles, Links
	Effects on interaction kinetics of mutations at the VH-V depend on the structural context.  J Mol Recognit. 2000 May-Jun;13(3):127-39.  PMID: 10867708 [PubMed - indexed for MEDLINE]	L interface of Fabs
□ 37	': Michel G, Flament D, Barbeyron T, Vernet T, Kloareg B, Dideberg O.	Related Articles, Links
	Expression, purification, crystallization and preliminary the iota-carrageenase from Alteromonas fortis.  Acta Crystallogr D Biol Crystallogr. 2000 Jun;56(Pt 6):766-8.  PMID: 10818359 [PubMed - indexed for MEDLINE]	X-ray analysis of
□ 38	Quinkal I, Hemandez JF, Chevallier S, Arlaud GJ, Vernet T.	Related Articles, Links
	Mapping of the interaction between the immunodomina ectodomain of HIV-1 gp41 and human complement pro Eur J Biochem. 1999 Oct;265(2):656-63. PMID: 10504397 [PubMed - indexed for MEDLINE]	int loop of the
□ 39	Mouz N, Di Guilmi AM, Gordon E, Hakenbeck R, Dideberg O, Vernet T.	Related Articles, Links
	Mutations in the active site of penicillin-binding protein is Streptococcus pneumoniae. Role in the specificity for b antibiotics.  J Biol Chem. 1999 Jul 2;274(27):19175-80.  PMID: 10383423 [PubMed - indexed for MEDLINE]	PBP2x from eta-lactam
□ 40	Dublet B, Vernet T, van der Rest M.	Related Articles, Links
	Schmid's metaphyseal chondrodysplasia mutations inte of the C-terminal domain of human collagen X expresse coli.  J Biol Chem. 1999 Jul 2;274(27):18909-15.  PMID: 10383388 [PubMed - indexed for MEDLINE]	rfere with folding
□41	di Guilmi AM, Mouz N, Martin L, Hoskins J, Jaskunas SR, Dideberg O, Vernet T.	Related Articles, Links
	Glycosyltransferase domain of penicillin-binding protein Streptococcus pneumoniae is membrane associated. J Bacteriol. 1999 May;181(9):2773-81. PMID: 10217767 [PubMed - indexed for MEDLINE]	2a from
□ 42:	Choulier L. Rauffer-Bruyere N, Ben Khalifa M, Martin F, Vernet T, Altschuh D.	Related Articles, Links
	Kinetic analysis of the effect on Fab binding of identical apeptide and its parent protein.  Biochemistry. 1999 Mar 23;38(12):3530-7.  PMID: 10090739 [PubMed - indexed for MEDLINE]	substitutions in a
<b>□ 43:</b>	Michel G. Barbeyron T. Flament D. Varnet T. Vinner D.	Related Articles, Links
	Expression, purification, crystallization and preliminary x the kappa-carrageenase from Pseudoalteromonas carra	-ray analysis of

the kappa-carrageenase from Pseudoalteromonas carrageenovora.

Acta Crystallogr D Biol Crystallogr. 1999 Apr,55(Pt 4):918-20.

Fax reçu de: 0146549872

21/06/2007	page 6	sur 10	)
------------	--------	--------	---

PMID: 10089334 [PubMed - indexed for MEDLINE]

44: Mouz N, Gordon E, Di Guilmi AM, Petit I, Petillot Y, Dupont Y. Hakenbeck R, Vernet T, Dideberg O.

Related Articles, Links

Identification of a structural determinant for resistance to beta-lactam antibiotics in Gram-positive bacteria.

Proc Natl Acad Sci U S A. 1998 Nov 10;95(23):13403-6.

PMID: 9811812 [PubMed - indexed for MEDLINE]

45: Gulino D, Delachanal E, Concord E, Genoux Y, Morand B, Valiron MO, Sulpice E, Scaife R, Alemany M, Vernet T.

Related Articles, Links



Alteration of endothelial cell monolayer integrity triggers resynthesis of vascular endothelium cadherin.

J Biol Chem. 1998 Nov 6;273(45):29786-93. PMID: 9792693 [PubMed - indexed for MEDLINE]

46: Di Guilmi AM, Mouz N, Andrieu JP, Hoskins J, Jaskunas SR, Related Articles, Links Gagnon J. Dideberg O. Vernet T.



Identification, purification, and characterization of transpeptidase and glycosyltransferase domains of Streptococcus pneumoniae penicillinbinding protein 1a.

J Bacteriol. 1998 Nov;180(21):5652-9. PMID: 9791115 [PubMed - indexed for MEDLINE]

47: Illy C. Quraishi O. Wang J. Purisima E, Vernet T, Mort JS.

Related Articles, Links



Role of the occluding loop in cathepsin B activity. J Biol Chem. 1997 Jan 10;272(2):1197-202.

PMID: 8995421 [PubMed - indexed for MEDLINE]

48: Chatellier J, Van Regenmortel MH, Vernet T, Altschuh D.

Related Articles, Links



Functional mapping of conserved residues located at the VL and VH domain interface of a Fab.

J Mol Biol. 1996 Nov 22;264(1):1-6. PMID: 8950262 [PubMed - indexed for MEDLINE]

1 49: Chatellier J. Mazza A, Brousseau R, Vernet T.

Related Articles, Links

Codon-based combinatorial alanine scanning site-directed mutagenesis: design, implementation, and polymerase chain reaction screening. Anal Biochem. 1995 Aug 10;229(2):282-90. PMID: 7485984 [PubMed - indexed for MEDLINE]

50: Schrag JD, Vernet T, Laramee L, Thomas DY, Recktenwald A, Okoniewska M, Ziomek E, Cygler M.

Related Articles, Links

Redesigning the active site of Geotrichum candidum lipase. Protein Eng. 1995 Aug;8(8):835-42.

PMID: 8637854 [PubMed - indexed for MEDLINE]

51: Vernet T. Tessier DC, Chatellier J, Plouffe C, Lee TS, Thomas DY, Storer AC, Menard R.

Related Articles. Links



Structural and functional roles of asparagine 175 in the cysteine protease papain.

J Biol Chem. 1995 Jul 14;270(28):16645-52. PMID: 7622473 [PubMed - indexed for MEDLINE]

52: Vernet T, Berti PJ, de Montigny C, Musil R, Tessier DC, Menard R, Magny MC, Storer AC, Thomas DY. Related Articles, Links



Processing of the papain precursor. The ionization state of a conserved amino acid motif within the Pro region participates in the regulation of intramolecular processing.

J Biol Chem. 1995 May 5;270(18):10838-46. PMID: 7738022 [PubMed - indexed for MEDLINE]

□ (	3: Recktenwald A, Vernet T, Storer AC, Ziomek E.	Related Articles, Links
	Reduction of strong lipase-polyclonal antibodies bind proteolysis.  Anal Biochem. 1995 Mar 20;226(1):31-4.  PMID: 7785776 [PubMed - indexed for MEDLINE]	ling by limited
□ 5	4: Bertolini MC, Schrag JD, Cygler M, Ziomek E, Thomas DY, Vernet T.	Related Articles, Links
	Expression and characterization of Geotrichum cand Comparison of specificity profile with lipase II. Eur J Biochem. 1995 Mar 15;228(3):863-9. PMID: 7737187 [PubMed - indexed for MEDLINE]	idum lipase I gene.
□ 5	5: Menard R. Plouffe C, Laflamme P, Vernet T, Tessier DC, Thomas DY, Storer AC.	Related Articles, Links
	Modification of the electrostatic environment is tolerate hole of the cysteine protease papain.  Biochemistry. 1995 Jan 17;34(2):464-71.  PMID: 7819238 [PubMed - indexed for MEDLINE]	ted in the oxyanion
ī 5	5: Lima AP, Tessier DC, Thomas DY, Scharfstein J, Storer AC, Vernet T.	Related Articles, Links
	Identification of new cysteine protease gene isoforms cruzi.	in Trypanosoma
	Mol Biochem Parasitol. 1994 Oct;67(2):333-8. No abstract availa PMID: 7870137 [PubMed - indexed for MEDLINE]	ible.
<b>□ 57</b>	': Altschuh D, Tessier DC, Vernet T.	Related Articles, Links
	Modulation of the enzymatic activity of papain by inter remote from the active site.  Protein Eng. 1994 Jun;7(6):769-75.  PMID: 7937707 [PubMed - indexed for MEDLINE]	domain residues
□ 58	Bertolini MC, Laramee L, Thomas DY, Cygler M, Schrag JD, Vernet T.	Related Articles, Links
	Polymorphism in the lipase genes of Geotrichum cand Eur J Biochem. 1994 Jan 15;219(1-2):119-25. PMID: 8306978 [PubMed - indexed for MEDLINE]	idum strains.
<b>□ 59</b>	Vernet T, Ziomek E, Recktenwald A, Schrag JD, de Montigny C, Tessier DC, Thomas DY, Cygler M.	Related Articles, Links
	Cloning and expression of Geotrichum candidum lipase Probing of the enzyme active site by site-directed muta J Biol Chem. 1993 Dec 15;268(35):26212-9. PMID: 7902836 [PubMed - indexed for MEDLINE]	e II gene in yeast. Igenesis.
□ 60: —	Bromme D, Bonneau PR, Lachance P, Wiederanders B, Kirschke H, Peters C, Thomas DY, Storer AC, Vernet T.	Links
	Functional expression of human cathepsin S in Saccha cerevisiae. Purification and characterization of the reco J Biol Chem. 1993 Mar 5;268(7):4832-8. PMID: 8444861 [PubMed - indexed for MEDLINE]	
□ 61:	Vernet T. Chatellier J, Tessier DC, Thomas DY.	Related Articles, Links
	Expression of functional papain precursor in Saccharon rapid screening of mutants. Protein Eng. 1993 Feb;6(2):213-9. PMID: 8475047 [PubMed - indexed for MEDLINE]	nyces cerevisiae:
<b>□ 62</b> :	Durr A, Jamet E, Criqui MC, Genschik P, Parmentier Y, Marbach J, Plesse B, Lett MC, Vernet T, Fleck J.	Related Articles, Links

	Why are quiescent mesophyll protoplasts from Nicotian to re-enter into the cell cycle and re-initiate a mitotic ac Biochimie. 1993;75(7):539-45. Review. PMID: 8268254 [PubMed - indexed for MEDLINE]	na sylvestris able tivity?
	63: Vernet T, Tessier DC, Khouri HE, Altschuh D	
		Related Articles, Links
	Correlation of co-ordinated amino acid changes at the interface of cysteine proteases with protein stability.  J Mol Biol. 1992 Mar 20;224(2):501-9.  PMID: 1560464 [PubMed - indexed for MEDLINE]	two-domain
⊏€	64: Germain D. Dumas F, Vernet T, Bourbonnais Y, Thomas DY, Boileau G.	Related Articles, Links
	The pro-region of the Kex2 endoprotease of Saccharon is removed by self-processing. FEBS Lett. 1992 Mar 16;299(3):283-6. PMID: 1544507 [PubMed - indexed for MEDLINE]	nyces cerevisiae
□ 6	5: Germain D. Vernet T, Boileau G, Thomas DY	Bolotod Aut a
	Expression of the Saccharomyces cerevisiae Kovan and	Related Articles, Links
_	Eur J Biochem. 1992 Feb 15;204(1):121-6. PMID: 1740121 [PubMed - indexed for MEDLINE]	sing event.
□ <b>6</b>	6: Vernet T, Khouri HE, Laflamme P, Tessier DC, Musil R, Gour-Salin BJ, Storer AC, Thomas DY.	Related Articles, Links
	Processing of the papain precursor. Purification of the zy characterization of its mechanism of processing.  J Biol Chem. 1991 Nov 15;266(32);21451-7.  PMID: 1939177 [PubMed - indexed for MEDLINE]	
<b>□ 67</b>	7. Khouri HE, Vernet T. Menard R, Parlati F, Laflamme P, Tessier DC, Gour-Salin B, Thomas DY, Storer AC.	71100
	Engineering of papain: selective alteration of substrate sedirected mutagenesis.  Biochemistry. 1991 Sep 17;30(37):8929-36.  PMID: 1892810 [PubMed - indexed for MEDLINE]	Links pecificity by site-
<b>⊞ 68</b>	Menard R. Carriere J. Laflamme P. Plouffe C. Khouri HE, Vernet T. Tessier DC, Thomas DY, Storer AC.	Related Articles,
	Contribution of the glutamine 19 side chain to transition-s in the oxyanion hole of papain.  Biochemistry. 1991 Sep 17;30(37):8924-8.  PMID: 1892809 [PubMed - indexed for MEDLINE]	Links tate stabilization
□ 69:	Menard R. Khouri HE, Plouffe C, Laflamme P, Dupras R, Vernet T, Tessier DC, Thomas DY, Storer AC.	Related Articles,
	Importance of hydrogen-bonding interactions involving the Asp158 in the catalytic mechanism of papain. Biochemistry. 1991 Jun 4;30(22):5531-8. PMID: 2036422 [PubMed - indexed for MEDLINE]	
□ 70:	Tessier DC, Thomas DY, Khouri HE, Laliberta E, Vornat T	-1-4 4 4 0 0
	Enhanced secretion from insect cells of a foreign protein fi honeybee melittin signal peptide. Gene. 1991 Feb 15;98(2):177-83. PMID: 2016060 [PubMed - indexed for MEDLINE]	elated Articles, Links Used to the
□71:	Menard R. Plouffe C, Khoun HE, Dupras R, Tessier DC, Vernet Re	elated Articles, Links
	Removal of an inter-domain hydrogen bond through site-di	

	mutagenesis: role of serine 176 in the mechanism of papa Protein Eng. 1991 Feb;4(3):307-11. PMID: 1907009 [PubMed - indexed for MEDLINE]	in.
	72: Vernet T. Tessier DC, Richardson C, Laliberte F, Khouri HE, Bell AW, Storer AC, Thomas DY.	Related Articles,
	Secretion of functional papain precursor from insect cells. I for N-glycosylation of the pro-region. J Biol Chem. 1990 Sep 25;265(27):16661-6. PMID: 2204628 [PubMed - indexed for MEDLINE]	Links Requirement
□	73: Menard R, Khouri HE, Plouffe C, Dupras R, Ripoll D, Vernet T, Tessier DC, Lalberte F, Thomas DY, Storer AC.	Related Articles,
	A protein engineering study of the role of aspartate 158 in the mechanism of papain.  Biochemistry. 1990 Jul 17;29(28):6706-13.  PMID: 2397208 [PubMed - indexed for MEDLINE]	Links he catalytic
F 7	74: Bussey H. Boone C. Zhu H. Vernet T. Whiteway M. Thomas By	
	Genetic and molecular approaches to synthesis and action killer toxin.  Experientia, 1990 Feb 15:46(2):193-200, Bouleville.	oted Articles, Links Of the yeast
	r Milb. 2400 103 [Publyled - Indexed for MEDLINE]	
□7 —		ted Articles, Links
	Synthesis of the membrane fusion and hemagglutinin protein measles virus, using a novel baculovirus vector containing the galactosidase gene.  J Virol. 1990 Jan;64(1):37-50. PMID: 2104544 [PubMed - indexed for MEDLINE]	ns of ne beta-
<b>□7</b>	6: Vernet T. Tessier DC, Laliberte F. Dignard D. Thomas DV	
	The expression in Escherichia coli of a synthetic gene coding precursor of papain is prevented by its own putative signal seed for MEDLINE.  PMID: 2666263 [PubMed - indexed for MEDLINE]	ed Articles, Links I for the Equence.
<b>□77</b>	7: Altschuh D, Vernet T, Berti P, Moras D, Nagai K. Rolete	A-41-1
	Protein Eng. 1988 Sep;2(3):193-9. PMID: 3237684 [PubMed - indexed for MEDLINE]	ed Articles, Links lies.
□ 78	Bussey H, Vernet T, Sdicu AM.	od Andiala
	killers and a novel cDNA-based K1-K2 killer strain of Saccharicerevisiae.  Can J Microbiol. 1988. Jan:34(1):38-44	d Articles, Links K1 and K2 omyces
<del></del>	PubMed - indexed for MEDLINE]	
-	Vernet T, Dignard D, Thomas DY.  Related	l Articles, Links
	A family of yeast expression vectors containing the phage f1 ir region.  Gene. 1987;52(2-3):225-33.  PMID: 3038686 [PubMed - indexed for MEDLINE]	ntergenic
□ 80:	Tessier DC, Brousseau R, Vernet T.	
	Related Ligation of single-stranded oligodeoxyribonucleotides by T4 RN Anal Biochem. 1986 Oct; 158(1):171-8. PMID: 3799962 [PubMed - indexed for MEDLINE]	Articles, Links NA ligase.

<b>8</b>	1: Boone C, Bussey H, Greene D, Thomas DY, Vernet T.	Determined Australia
	Yeast killer toxin: site-directed mutations implicate the as the immunity component. Cell. 1986 Jul 4;46(1):105-13. PMID: 3521889 [PubMed - indexed for MEDLINE]	Related Articles, Links precursor protein
<b>□ 8</b> 2	2: Watson RJ, Vernet T, Visentin LP.	Related Articles, Links
	Relationships of the Col plasmids E2, E3, E4, E5, E6, mapping and colicin gene fusions. Plasmid. 1985 May;13(3):205-10. PMID: 2987999 [PubMed - indexed for MEDLINE]	and E7: restriction
□ 83	3: Vernet T, McDonald IJ, Cameron DR, Visentin LP.	Related Articles, Links
	Stable maintenance in chemostat-grown Escherichia co pACYC184 by disruption of the tetracycline resistance ( Biosci Rep. 1985 Jan;5(1):29-37. PMID: 3886036 [PubMed - indexed for MEDLINE]	
□ 84	· Vernet T, Lau PC, Narang SA, Visentin LP.	Polotod Adda
	A direct-selection vector derived from pColE3-CA38 and foreign gene expression.  Gene. 1985;34(1):87-93.  PMID: 2989103 [PubMed - indexed for MEDLINE]	Related Articles, Links d adapted for
Г∷ 85:	Watson RJ, Lau PC, Vernet T, Visentin LP	Polotod Antal
	Characterization and nucleotide sequence of a colicin-rethe hic region of plasmid ColE3-CA38.  Gene. 1984 Jul-Aug;29(1-2):175-84. Erratum in: Gene 1986;42(3):3  PMID: 6092219 [PubMed = indexed for MED] 1985;42(3):3	Related Articles, Links
T 96.	The state of the s	55 I-Z.
	Vernet T, Fieck J, Durr A, Fritsch C, Pinck M, Hirth L.	Related Articles, Links
	Expression of the gene coding for the small subunit of ribulosebisphosphate carboxylase during differentiation oprotoplasts.	of tobacco plant
	Eur J Biochem. 1982 Sep 1;126(3):489-94. PMID: 7140741 [PubMed - indexed for MEDLINE]	
	Items 1 - 86 of 86	One page
Display	Summary Show 100 Sort by S	One page.

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

TOTAL BARRIER